EL MEHDI KENÂNE Full Stack Developer

☑ elmehdi.kenane@gmail.com **C** 0629-860604 **in** el-mehdi-kenane O elmehdi-kenane () eken3ane.tech

Summary

Full Stack Developer with a strong passion for learning through hands-on projects and problem-solving. Recently completed the Common-core at 1337 School, where I honed my technical skills, attention to detail, and collaborative abilities. My experience spans both front-end and back-end development, allowing me to create seamless, wellrounded applications. Driven by curiosity and a desire to deliver impactful, high-quality solutions, I bring a positive, team-oriented approach to every project.

Education

1337 Coding School - 42 Network - UM6P (1337.ma ^[]) Software Engineering

Jaâfar Elfassi Elfihri - High school Baccalaureate in SVT

Latest Projects and Contributions

Leet Reviews 2.0 - Web App

- A web application that allows users to review companies based on their internship or work experiences.
- Developed the review submission and feedback system, enabling users to share their experiences.
- Implemented a filtering system for anonymous reviews to maintain privacy.
- Technologies: Next.js, Prisma, Tailwind CSS, TypeScript, React

Pongiverse - Ping-Pong Web App [team project]

- A web application that combines a ping pong game with social features, allowing users to play ping pong and chat with friends in real-time.
- Developed the friendship management system, enabling users to connect and interact.
- Set up a monitoring system using Prometheus and Grafana for performance tracking and analytics.
- Technologies: ReactJs, Django, Prometheus, Grafana, Docker,

inception - Docker Virtualization

- Set up a small infrastructure using Docker Compose. Developed custom Docker images for NGINX, WordPress with PHP-FPM, and MariaDB, ensuring dedicated containers and data persistence through volumes.
- Technologies: Docker, Docker Compose, Makefile

ft_irc - Internet Relay Chat [team project]

- An implementation of an Internet Relay Chat (IRC) server that adheres to the RFC-1459 specification, providing essential features such as channel management, user authentication, and message broadcasting.
- Technologies: C++, Makefile

Technologies

- Programming/Markup Languages: C | C++ | JavaScript | Python | Html | Css.
- frameworks & libraries: ReactJs | NextJs | Django | Prisma | Tailwind.
- tools: Github | Git | Docker | Bash | Figma | VsCode.

pongiverse.me 🗹 | github 🗹

leet-reviews-2-0 🗹 | github 🗹

github repository

github repository 🗹

Khouribga, Morocco 2022 to present

Casablanca, Morocco 2021 to 2022